OXFORD ACADEMY OF EXCELLENCE

EDUCATE TO INNOVATE



FUTURE DOCTORS PROGRAM

IMMERSE YOURSELF IN MEDICINE

♥ LONDON | OXFORD | CAMBRIDGE

COURSE OVERVIEW

Experience the journey of a future doctor in the world's most inspiring cities! The **Future Doctors Program** isn't just a program—it's a leap into your dream career, filled with hands-on experience, personalized projects, and guidance from world-class academics.



WHY CHOOSE US?

Our program is designed to go beyond traditional education, offering a fully immersive, hands-on experience that prepares you for the realities of a medical career:

Practical Medical Experience

Dive into real medical scenarios through simulations and activities that help you build essential skills.

1:1 Research Project with Top Academics

Explore a medical research topic you're passionate about with guidance from experts at leading universities. Present and publish your work for recognition!

Ultimate University Application Support

Ace your UCAT, BMAT, personal statements, and interview prep with tips from our experienced mentors.

□ World-Class Mentorship

Learn from seasoned professionals trained at prestigious US and UK medical schools who bring real-world insights to every session.

☐ Exciting Medical Modules

Uncover cutting-edge knowledge with modules like Anatomy & Physiology, Medical Innovations, Genetics & Hereditary Diseases, and Clinical Case Studies.

Letters of Recommendation

Outstanding students may receive personalized letters of recommendation to boost their medical school applications.

Discover London, Oxford & Cambridge

Enjoy three exclusive excursions, with full days exploring Oxford, Cambridge, and an optional day in London. Discover iconic sites, gain inspiration, and enjoy free time for fun and shopping!



EXPLORE OUR CURRICULUM

The Academic Insights curriculum combines in-depth academic knowledge with practical skills to give you a head start on your medical school journey. Dive into a range of interactive modules designed to prepare you for the challenges and rewards of a medical career.



MODULE TITLE	MODULE DECRIPTION
Module 1: Anatomy & Physiology: Understanding the Human Body	Study essential body systems and how they work together to sustain health.
Module 2: Advances in Medical Research & Innovation	Inspired by Nobel Laureates and top universities! Learn about the latest medical innovations—from groundbreaking treatments to pioneering diagnostics.
Module 3: Genetics, Oncology & Hereditary Diseases	Discover the relationship between genetics and cancer risk. Explore how genetic testing and targeted therapies are shaping patient care and precision medicine.
Module 4: Clinical Case Analysis & Diagnosis	Analyze real patient cases and develop critical thinking skills. Engage in diagnosing and creating treatment plans, preparing you for complex medical scenarios.
Module 5: Medical School Application Essentials	UCAT, BMAT, Personal Statements, and Interview Prep—Get ready for every aspect of the application process with targeted strategies and hands-on practice.
Module 6: Personalized Clinical Research Project	Inspired by cutting-edge research from top universities. Conduct a literature review, choose a topic that excites you, and have the chance to publish your article in the Oxford Academy Journal.

REAL-LIFE MEDICAL TRAINING EXPERIENCE

The Real-Life Medical Training Experience blends academic learning with hands-on practice, immersing you in the realities of a medical career. Interactive sessions and real-world scenarios equip you with the skills and confidence to excel.



Real Hospital Experience	Step into clinical environments and shadow medical professionals in action.	
Patient Assessment Skills	Conduct physical exams, take patient histories, and measure vitals like blood pressure and oxygen saturation.	
X-Ray and Imaging Interpretation	Get an intro to reading and interpreting X-rays and other imaging techniques.	
First Aid and Emergency Response	Practice CPR, handle emergencies, and gain confidence in real- life scenarios.	
Medical Simulations and Clinical Scenarios	Take part in medical simulations for diagnosing conditions, wound care, and more.	
Lab Work Experience	Learn sample collection, blood testing procedures, and basic lab techniques.	
Communication and Bedside Manner	Build essential patient communication skills, essential for all healthcare professionals.	
Pharmacology Basics	Familiarize yourself with common medications and safe administration practices.	
Suturing and Basic Procedures	Practice suturing, wound care, and other hands-on clinical skills.	
Case Studies and Diagnosis Exercises	Solve case studies to practice analyzing symptoms, diagnosing, and developing treatment plans.	
Ethics and Professionalism in Medicine	Understand patient confidentiality, informed consent, and cultural sensitivity.	



PRACTICAL EXPERIENCES AND EXCURSIONS

Enhance your understanding of medicine with visits to one of the following renowned medical institutions and historical sites. This will help you better understand the world of healthcare and medical science.

- The Wellcome Collection London
 - Explore one of London's most fascinating medical museums. The Wellcome Collection features exhibitions on the history of medicine, medical technology, and global health challenges, combining science and art to inspire future healthcare professionals.
- University of Oxford Medical Sciences Division Tour Oxford

 Gain insights into medical research and education at Oxford's renowned Medical Sciences

 Division. A guided tour, if available, allows students to see labs and facilities used in cuttingedge research in areas such as immunology, genetics, and neuroscience.
- The Fitzwilliam Museum Medical Collections Cambridge
 Visit the University of Cambridge's Fitzwilliam Museum, where historical medical artefacts are on display. Explore instruments, manuscripts, and exhibits documenting the development of medical knowledge over centuries, offering a unique historical perspective.
- **Cambridge Biomedical Campus:** Visit one of Europe's largest centres for biomedical research, home to institutions such as Addenbrooke's Hospital, the University of Cambridge School of Clinical Medicine, and leading biotech companies.

	WEEKEND PROGRAM	2-WEEK SUMMER PROGRAM (MOST POPULAR)
Dates	January, March, April, May, June	July or August
Length	2 days	Up to 2 weeks
Location	In-person in London, Online	In-person in London, Oxford, or Cambridge
Residential	Non-residential	Residential

EXCLUSIVE FEATURES

FEATURE	WEEKEND PROGRAM	2-WEEK SUMMER PROGRAM
Practical Medical Experience (Simulations, Case Studies, Hands-On Activities)	✓	✓
Personalized Medical Research Project with 1:1 Mentor	x	✓
Comprehensive University Application Support (UCAT, BMAT, Personal Statement, Interview)	√	✓
Insights from World-Class Medical Experts	✓	✓
Exploration of Core Medical Fields (Anatomy, Genetics, Clinical Case Studies)	√	✓
Letters of Recommendation from Mentors	x	✓
Full-Day Excursions to Oxford, Cambridge & London	х	✓
Anatomy & Physiology Module	✓	✓
Medical Innovations and Research Insights	✓	✓
Genetics, Oncology, & Hereditary Diseases	✓	✓
Clinical Case Analysis & Diagnosis	✓	✓
Medical School Application Essentials (UCAT, BMAT, Interview Prep)	Х	✓
Real Hospital Experience	X	✓
Patient Assessment Skills (Vitals, Histories, Physical Exams)	✓	✓
Lab Work and Imaging Interpretation	✓	✓
Communication and Bedside Manner	✓	✓
Suturing, First Aid, and Emergency Response Skills	Х	✓
Ethics and Professionalism in Medicine	✓	✓
Visits to Renowned Medical Institutions (e.g., Wellcome Collection, Cambridge Biomedical Campus)	Х	✓

ALUMNI FEEDBACK

Hear from our recent alumni who have walked the path you're dreaming of:

"I absolutely loved every part of this program! From hands-on diagnostic skills to real patient cases, I gained insights I could never have gotten anywhere else."

— Ani Bushati

"I feel so much more prepared for my journey into medicine. The UCAT, BMAT, and interview prep gave me the confidence I needed to pursue my dreams!"

Eneos Selma

"An incredible program! Real hospital experience, clinical case studies, and a personalized research project helped me understand my strengths and the medical field better."

— Maria Marvelli



BEGIN YOUR JOURNEY TODAY!

The **Future Doctors Program** is your gateway to a life-changing career in healthcare. Dive into hands-on experiences, learn from the best, and gain the edge you need to excel. Connect with other passionate students, meet inspiring mentors, and explore the academic path to becoming a doctor.

CONTACT

For more detailed information and to register, please contact us at - courses@oxfordacademy.io



SCAN ME